Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	116	(604/6.13).CCLS.	US-PGPU B; USPAT	OR .	OFF	2006/12/14 15:53
L2	445	(604/113).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L3	. 306	(604/114).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L4	432	(165/74).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
.L5	442	(165/142).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L6	209	(604/154).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L7	972	(165/154).CCLS.	US-PGPU B; USPAT	OR .	OFF	2006/12/14 15:53
L8	171	(392/465).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L9	174	(392/468).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L10	69	(392/469).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L11	103	(392/470).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L12	344	(392/471).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L13	126	(392/472).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L14	241	(392/478).CCLS.	US-PGPU B; USPAT	OR	OFF '	2006/12/14 15:53
L15	257	(392/479).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L16	590	(392/480).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L17	1:25	(392/482).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L18	498	(392/485).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53

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L19	73	(392/486).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L20	321	(392/488).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L21	60	(392/490).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/12/14 15:53
L22	5205	L1 or L2 or L3 or L4 or L5 or L6 or L7 or L8 or L9 or L10 or L11 or L12 or L13 or L14 or L15 or L16 or L17 or L18 or L19 or L20 or L21	US-PGPU B; USPAT	OR	ON .	2006/12/14 15:53
L23	38	122 and @pd>"20060804"	US-PGPU B; USPAT	OR	ON	2006/12/14 15:54
S1	5	("5063994" "5420962" "5875 282" "6608968" "6641556"). PN.	US-PGPU B; USPAT	.OR	ON	2006/08/03 19:19

Page 2 12/14/2006 3:54:54 PM
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60	0.5	(10(220211111572200111	LIC DCDLI	OP	ON	2006/08/03
S2	95	("0623022"   "1572300"	US-PGPU	OR	ON .	20:11
		"1794215"   "3557786"	B;			20.11
		"3584770"   "3832998"	USPAT;			· .
		"3871373"   "3931818"	USOCR			
		"4000341"   "4038519"				
		"4091810"   "4105028"				
		"4200095"   "4227525"				
•		"4233973"   "4249923"				
		"4259187"   "4308866"	-			
		"4451255"   "4465471"	•			
		"4476685"   "4490140"				
		"4498901"   "4511353"				
		"4532414"   "4552555"				
		"4586922"   "4650464"				
		"4682010"   "4684364"				
		"4686354"   "4705508"				
		"4708831"   "4722732"				
		"4740103"   "4740197"				
		"4740198"   "4740199"				
		"4740200"   "4740201"		1 -		
		"4741735"   "4756706"				
		"4773410"   "4820269"				Ì
		"4892524"   "4955883"				
		"4962761"   "4967744"				
		"4969871"   "4969872"				
		"4973307"   "4985016"				
		"4994031"   "5024657"				
	a	"5027809"   "5045059"				
		"5106373"   "5108372"				
		"5154661"   "5160320"				
		"5172686"   "5180896"	-	•		
		"5234414"   "5242392"				
		"5246438"   "5249585"				
		"5250028"   "5269749"				
		"5322057"   "5357948"				
		"5362310"   "5399171"				
		"5433708"   "5460628"				
		"5492529"   "5537996"				
	,	"5713864"   "5713865"				
		"5827244"   "5830180"				
		"5954313"   "6013060"				
		"6068617"   "6071262"				
		"6167883"   "6186977"				
		"6210361"   "6464667"				
		"6467953"   "6491679"				
		"RE34365"   "RE35501").PN.				
		OR ("6641556").URPN.				
	<u>                                     </u>	OR ( 00-1330 ).OR 14.			J	

			<del></del>			
S3	46	S2 and (heat\$3 or insulat\$5)	US-PGPU B; USPAT; USOCR	OR	ON .	2006/08/03 20:12
S4	21	("2302273"   "3777502"   "3857514"   "3976129"   "4714108"   "4821797"   "4926830").PN. OR ("5063994").URPN.	US-PGPU B; USPAT; USOCR	OR	ON	2006/08/03 20:17
S5	38	("1995302"   "2274839"   "2883513"   "3355572"   "3413442"   "3525967"   "3582968"   "4156127"   "4180723"   "4455474"   "4686354"   "4725713."   "4798230"   "5022459"   "5063994"   "5257977").PN. OR ("5713864").URPN.	US-PGPU B; USPAT; USOCR	OR .	·ON	2006/08/03 20:23
S6	115	(604/6.13).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/03 20:39
S7	434	(604/113).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/03 20:43
S8	1	("6746439").PN.	US-PGPU B; USPAT	OR	OFF	2006/08/04 06:31
S9	303	(604/114).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 06:37
S10	432	(165/74).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 06:39
S11-	442	(165/142).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 06:46
S12	204	(604/154).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 06:46
S13	969	(165/154).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 06:47
S14	282	S13 and (heat\$3 or insulat\$5) and (tubing or line or tube)	US-PGPU B; USPAT	OR	ON	2006/08/04 07:03
S15	164	(392/465).CCLS.	US-PGPU B; USPAT	OR ·	OFF	2006/08/04 07:05
S16	174	(392/468).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:26

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S17	. 69	(392/469).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:30
S18	101	(392/470).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:31
S19	343	(392/471).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:34
S20	125	(392/472).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:37
S21	240	(392/478).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:38
S22	256	(392/479).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:40
S23	587	(392/480).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:48
S24	123	(392/482).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:49
S25	496	(392/485).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:55
S26	. 73	(392/486).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:55
S27	321	(392/488).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 07:58
S28	57	(392/490).CCLS.	US-PGPU B; USPAT	OR	OFF	2006/08/04 08:11
S29	931708	(line or tubing or tube or IV or intravenous) and (air or atmosphere or gas) and (heat\$5 or insulat\$5)	US-PGPU B; USPAT	OR	ON	2006/08/04 08:13
S30	555445	(line or tubing or tube or IV or intravenous) and (air or atmosphere or gas) same (heat\$5 or insulat\$5)	US-PGPU B; USPAT	OR	ON	2006/08/04 08:13
S31	390226	(line or tubing or tube or IV or intravenous) same (heat\$5 or insulat\$5) and (air or atmosphere or gas)	US-PGPU B; USPAT	OR	ON	2006/08/04 08:14

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S32	135766	(line or tubing or tube or IV or intravenous) same (heat\$5 or insulat\$5) and (air or atmosphere or gas) and (wire or ribbon or resistance) and (blood or fluid or liquid)	US-PGPU B; USPAT	OR	ON	2006/08/04 08:14
S33	104402	(line or tubing or tube or IV or intravenous) same (heat\$5 or insulat\$5) and (air or atmosphere or gas) and (wire or ribbon or resistance) and (blood or fluid or liquid) and (electric\$5 or current)	US-PGPU B; USPAT	OR	ON	2006/08/04 08:15
S34	56627	(line or tubing or tube or IV or intravenous) same (heat\$5 or insulat\$5) and (air or atmosphere or gas) and (wire or ribbon or resistance) same (electric\$5 or current) and (blood or fluid or liquid)	US-PGPU B; USPAT	OR	ON	2006/08/04 08:16
S35	15341	(envelop\$ or co\$axial\$ or inside or surround\$ or encircle) same (line or tubing or tube or IV or intravenous) same (heat\$5 or insulat\$5) and (air or atmosphere or gas) and (wire or ribbon or resistance) same (electric\$5 or current) and (blood or fluid or liquid)	US-PGPU B; USPAT	OR	ON	2006/08/04 08:18
S36	6517	(envelop\$ or co\$axial\$ or inside or surround\$ or encircle) same (line or tubing or tube or IV or intravenous) same (heat\$5 or insulat\$5) same (air or atmosphere or gas) and (wire or ribbon or resistance) same (electric\$5 or current) and (blood or fluid or liquid)	US-PGPU B; USPAT	OR	ON	2006/08/04 08:19

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S37	1184	(envelop\$ or co\$axial\$ or inside or surround\$ or encircle) same (line or tubing or tube or IV or intravenous) same (heat\$5 or insulat\$5) same (air or atmosphere or gas) and (wire or ribbon or resistance) same (electric\$5 or current) and (blood or fluid or liquid) and ("604". clas. or "165".clas. or "392". clas. or "219".clas. or "600". clas. or "606".clas. or "607". clas.)	US-PGPU B; USPAT	OR	ON .	2006/08/04 08:20
S38	1206	(envelop\$ or co\$axial\$ or inside or surround\$ or encircle) same (line or tubing or tube or IV or intravenous) same (heat\$5 or insulat\$5 or warm\$5) same (air or atmosphere or gas) and (wire or ribbon or resistance) same (electric\$5 or current) and (blood or fluid or liquid) and ("604".clas. or "165".clas. or "392".clas. or "219".clas. or "600".clas. or "606".clas. or "607".clas.)	US-PGPU B; USPAT	OR	ON	2006/08/04 08:20
S39	258	(helical same wire same (entwin\$ or wind\$ wrap\$)) and (plastic same (rod or cylinder or pole))	US-PGPU B; USPAT	OR	ON	2006/08/04 10:39
S40	11	BAKKE-ALLAN\$.IN.	US-PGPU B; USPAT	OR	ON	2006/08/04 10:39